(FILE 'HOME' ENTERED AT 18:04:05 ON 05 AUG 2008)

FILE 'REGISTRY' ENTERED AT 18:04:13 ON 05 AUG 2008 L14 S ATP/CN FILE 'CAPLUS' ENTERED AT 18:05:25 ON 05 AUG 2008 0 S 56-65-6 L3 0 S 56-65-6/IT L415629 S ADENOSINE TRIPHOSPHATE L5 373 S BEAD MILL L6 0 S L4 AND L5 L7 5671 S GLASS(P)BEAD L8 2 S L7 AND L4 L9 32825 S BEAD L10 11 S L9 AND L4 L11 143 S MECHANICAL (P) DISRUPT? L12 0 S L11 AND L4 L13 8302 S SHEAR(P)SOLID L14 0 S L13 AND L4 341497 S CERAMIC L15 2 S L15 AND L4 L16 L17 77235 S MILL L18 8 S L17 AND L4 FILE 'BIOSIS' ENTERED AT 18:28:29 ON 05 AUG 2008 9769 S ADENOSINE TRIPHOSPHATE L19 20146 S MILL L20 L21 8 S L19 AND L20 2244 S MECHANICAL (P) DISRUPT? L22 2 S L22 AND L19 L23 L24 57 S BEAD MILL L25 0 S L24 AND L19 8742 S BEAD L26 L27 8 S L26 AND L19 3992 S PAINT L28 0 S L28 AND L19 L29 5283 S INK L30 L31 0 S L30 AND L19 L32 21785 S ADHESIVE 3 S L32 AND L19 L33 L34 12025 S COSMETIC L35 2 S L34 AND L19 L36 16279 S ATP(P)RELEAS? 723 S L36 AND L19 L37 L38 0 S L20 AND L37 L39 131061 S MECHANICAL L40 35 S L39 AND L37 L41 197 S L39 AND L19 L42 35 S L41 AND L36

380 S DISRUPT? (P) RELEAS? (P) ATP

20 S L43 AND L19

L43

L44